

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|--------------------|---------------------|
| 6 | 980 | resin same anneal\$2 | USPAT | 2002/09/23 11:00 |
| 7 | 330 | (resin same anneal\$2) and adhesive | USPAT | 2002/09/23 11:00 |
| 144 | 16 | (cure and (thermal adj anneal)) and (coating or resin) | USPAT; US-PGPUB | 2002/09/23 11:20 |
| 146 | 1 | ("6017975").PN. | USPAT | 2002/09/23 11:25 |
| - | 1 | (US-5034245-\$).did. | USPAT | 2002/09/16 19:51 |
| - | 125 | (magnetic near4 fiber) and (resin or rubber or polymer) and cur\$3 and sheet | USPAT; US-PGPUB | 2002/09/17 19:01 |
| - | 1 | (US-20020033561-\$).did. | US-PGPUB | 2002/09/16 20:14 |
| - | 1 | (US-6448491-\$).did. | USPAT | 2002/09/16 20:16 |
| - | 60 | ((semi or partial\$2) adj (cure\$1 or curing)) and (conductive adj sheet) | USPAT; US-PGPUB | 2002/09/18 16:06 |
| - | 1 | (US-20020011663-\$).did. | US-PGPUB | 2002/09/18 13:03 |
| - | 51 | cure and (thermal adj anneal) | USPAT; US-PGPUB | 2002/09/23 11:04 |
| - | 1657 | anisotropic adj conductive | USPAT; US-PGPUB | 2002/09/17 19:13 |
| - | 0 | (cure and (thermal adj anneal)) and (anisotropic adj conductive) | USPAT; US-PGPUB | 2002/09/17 17:24 |
| - | 21 | (anisotropic adj conductive) and anneal | USPAT; US-PGPUB | 2002/09/17 17:28 |
| - | 1 | (US-20020115278-\$).did. | US-PGPUB | 2002/09/17 18:17 |
| - | 3814 | anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat) | USPAT; US-PGPUB | 2002/09/17 18:29 |
| - | 98 | anisotropic adj conductive adj sheet | USPAT; US-PGPUB | 2002/09/17 18:30 |
| - | 1650 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (composite or sheet) | USPAT; US-PGPUB | 2002/09/17 18:31 |
| - | 1 | (US-20020125561-\$).did. | US-PGPUB | 2002/09/17 18:33 |
| - | 1002 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (cure\$1 or curing) | USPAT; US-PGPUB | 2002/09/17 18:46 |
| - | 383 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (cure\$1 or curing) not (((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (composite or sheet)) | USPAT; US-PGPUB | 2002/09/17 18:44 |
| - | 1273 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (semi-(cure\$1 or curing) or semi near (cure\$1 or curing)) | USPAT; US-PGPUB | 2002/09/17 18:48 |
| - | 530 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (semi-(cure\$1 or curing) or semi near (cure\$1 or curing))) not (((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (composite or sheet)) | USPAT; US-PGPUB | 2002/09/17 18:47 |

| | | | | |
|---|-------|---|-----------------|------------------|
| - | 27 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (semi- adj (cure\$1 or curing) or semi adj (cure\$1 or curing)) (US-20020056906-\$).did. | USPAT; US-PGPUB | 2002/09/17 18:48 |
| - | 1 | (US-20020019076-\$).did. | US-PGPUB | 2002/09/17 19:26 |
| - | 1 | (US-20020019076-\$).did. | US-PGPUB | 2002/09/17 18:57 |
| - | 12 | magnetic\$4 near3 (fiber\$1 or fibrous) near3 filler (438/119).CCLS. | USPAT; US-PGPUB | 2002/09/17 19:04 |
| - | 212 | | USPAT; US-PGPUB | 2002/09/17 19:13 |
| - | 11 | ((438/119).CCLS.) and magnetic\$4 | USPAT; US-PGPUB | 2002/09/17 19:16 |
| - | 47 | ((438/119).CCLS.) and anisotropic\$4 | USPAT; US-PGPUB | 2002/09/17 19:18 |
| - | 4 | ((438/119).CCLS.) and anisotropic\$4) and (fiber\$1 or fibrous or filament\$1) | USPAT; US-PGPUB | 2002/09/17 19:18 |
| - | 1 | (US-20020086566-\$).did. | US-PGPUB | 2002/09/17 23:32 |
| - | 1 | (US-20020050652-\$).did. | US-PGPUB | 2002/09/17 23:39 |
| - | 75 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (magnetic adj2 field)) and (fiber or fibrous) | USPAT; US-PGPUB | 2002/09/17 23:46 |
| - | 5 | ("5010038" "5049085" "5109320" "5207585" "5298686").PN. | USPAT | 2002/09/18 00:04 |
| - | 31 | 5049085.URPN. | USPAT | 2002/09/18 00:06 |
| - | 234 | (surface adj2 mount adj2 technology) and (conductive near2 adhesive) | USPAT; US-PGPUB | 2002/09/18 13:07 |
| - | 21817 | ((noble or nobel) adj metal) | USPAT; US-PGPUB | 2002/09/18 16:08 |
| - | 2631 | ((noble or nobel) adj metal) and adhesive\$1 | USPAT; US-PGPUB | 2002/09/18 16:15 |
| - | 310 | ((noble or nobel) adj metal) and adhesive\$1) and (438/\$.ccls. or 257/\$.ccls.) | USPAT; US-PGPUB | 2002/09/18 16:10 |
| - | 334 | ((noble or nobel) adj metal) same adhesive\$1 | USPAT; US-PGPUB | 2002/09/18 17:11 |
| - | 15 | magnetic same (carbon adj fiber) same (platinum or palladium or gold or silver or ruthenium or iridium or rhodium or ru or rh or pd or ag or ir or pt or au) (anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet) | USPAT; US-PGPUB | 2002/09/18 19:48 |
| - | 3716 | | USPAT; US-PGPUB | 2002/09/18 19:55 |
| - | 432 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (magnetic adj2 field) | USPAT; US-PGPUB | 2002/09/18 19:56 |
| - | 5 | ((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (magnetic adj2 field)) and (carbon adj fiber) and (au or gold or ag or silver or pt or platinum or pd or palladium or ir or iridium or ru or ruthenium or rh or rhodium) thermal\$2 adj conductiv\$3 | USPAT; US-PGPUB | 2002/09/18 20:03 |
| - | 54439 | | USPAT; US-PGPUB | 2002/09/18 20:22 |
| - | 54 | (thermal\$2 adj conductiv\$3) and (((anisotrop\$3 adj3 (conductiv\$3 or electrical\$2 or adhesiv\$3 or thermal\$2 or heat)) not (anisotropic adj conductive adj sheet)) and (magnetic adj2 field)) | USPAT; US-PGPUB | 2002/09/18 20:04 |

| | | | | |
|---|-------|--|--------------------|---------------------|
| - | 346 | (thermal\$2 adj conductiv\$3) near3 nickel | USPAT; US-PGPUB | 2002/09/18 20:36 |
| - | 13160 | (magnet\$2 near3 (pole or plate)) same (concave or convex or projection\$1 or portion\$1) | USPAT; US-PGPUB | 2002/09/18 20:42 |
| - | 2988 | anisotropic\$4 adj3 (film or sheet or adhesive or material) | DERWENT | 2002/09/18 20:39 |
| - | 517 | (anisotropic\$4 adj3 (film or sheet or adhesive or material)) and magnet\$2 | DERWENT | 2002/09/18 20:39 |
| - | 6639 | (magnet\$2 near (pole or plate)) same (concave or convex or projection\$1 or portion\$1) | USPAT; US-PGPUB | 2002/09/18 20:46 |
| - | 2236 | ((magnet\$2 near (pole or plate)) same (concave or convex or projection\$1 or portion\$1)) same (filler or material or insulator or planar) | USPAT; US-PGPUB | 2002/09/18 20:48 |
| - | 12 | ((magnet\$2 near (pole or plate)) same (concave or convex or projection\$1 or portion\$1)) same (filler or material or insulator or planar)) same (anisotropic near3(conductive or material or film or adhesive)) | USPAT; US-PGPUB | 2002/09/18 20:49 |
| - | 207 | (magnet\$2 near (pole or plate)) same ((concave or convex) and (projection\$1 or portion\$1)) | USPAT; US-PGPUB | 2002/09/18 20:47 |
| - | 9 | ((magnet\$2 near (pole or plate)) same ((concave or convex) and (projection\$1 or portion\$1))) and (anisotropic near3(conductive or material or film or adhesive)) | USPAT; US-PGPUB | 2002/09/18 20:49 |